

What is claimed is:

1. A reversible omega chain having a first side and a second side, the first side having a first decorative scheme and the second side having a second decorative scheme, the first and second decorative schemes being aesthetically different.
2. The necklace of claim 1 wherein the first side is made of a first material and the second side is made of a second material.
3. The necklace of claim 2 wherein the first material is white gold and the second material is yellow gold.
4. The necklace of claim 2 wherein the first material and the second material are a different composition.
5. The necklace of claim 2 wherein the first material and the second material are a different color.
6. The necklace of claim 1 wherein the chain further comprises alternate rings of glazed and smooth faces.
7. A method for making a reversible omega chain comprising the steps of:
providing a first strip of a first material;
providing a second strip of a second material;

joining the first strip and the second strip together at one lengthwise side;
rolling the joined strips to form a hollow tube;
drawing the tube over a substantially oval shaping element to form a substantially oval tube;
cutting the substantially oval tube radially at specific increments to provide a plurality of rings;
inserting the rings onto a core;
pressing the rings on the core to provide an omega chain.

8. The method of claim 5 wherein the first material is yellow gold and the second material is white gold.
9. The method of claim 5 further comprising the step of drawing the tube over a solid tubular element to remove a protruding cordon.
10. The method of claim 6 wherein the solid tubular element is calibrated steel.
11. The method of claim 5 wherein the joining step further comprises welding.
12. The method of claim 5 wherein the core is a semi-precious metal fabric.
13. The method of claim 5 wherein the omega chain cross-section is concave.

14. The method of claim 5 wherein the inserting step further comprises inserting rings of alternating appearance so that every other ring has the same design.
15. The method of claim 13 wherein the design is a glazed face.
16. The method of claim 13 wherein the design is a smooth face.
17. An omega chain comprising:
- a core;
 - a plurality of convex rings over the core;
- wherein the rings are symmetrical and further comprise a first side and a second side, the first side providing a first decorative face for the chain and the second side providing a second decorative face for the chain.
18. The omega chain of claim 17 wherein the first side is made of a first material and the second side is made of a second material, the first and second materials being different.
19. The omega chain of claim 17 wherein the first material is white gold and the second material is yellow gold.
20. The omega chain of claim 17 wherein the rings alternate between a glazed face and a smooth face.